ΔΟΓΜΑΤΙΚΑ ΘΕΟΤΟΚΙΑ ΠΕΤΡΟΥ ΦΙΛΑΝΘΙΔΗ

Ήχος <u>ζ</u> Πα

ーーニいっプランコ*―*ーゴィ Α γι ι ι ι ω Πνε ε ε ε **いったった。」** π μα α α α α α α α α τι q $K = \frac{1}{\alpha_1} \sum_{\nu\nu\nu} \sum_{\kappa\alpha_1} \frac{1}{\alpha_1} \sum_{\alpha_1} \sum_{\alpha_2} \sum_{\alpha_3} \sum_{\alpha_4} \sum_{\alpha_5} \sum_{\alpha_4} \sum_{\alpha_5} \sum_{$ νας των αι ω ω ω νω ω ω ω ων α α 2 π q μην Τ ην παγ κο σμι ον δο ο ο ξαν την εξ αν $\theta \varrho \omega \quad \omega \quad \pi \omega v \quad \sigma \pi \alpha \quad \alpha \quad \varrho \epsilon i \quad \epsilon i \quad \epsilon i \quad \epsilon \alpha v \quad {\color{red} q} \quad \kappa \alpha i \quad \tau o v$ ر ري عر مي د د سر د مي د د Δ ε σ π ο τη ην τε ε κ $ext{8}$ $ext{8}$ σlphaν $ext{7}$ την ε π $ext{8}$ πυ υ υ υ υ υ υ υ υ υ λην

ην Πα αρ θε $^{-}$ ε ε νον $^{\mathbf{q}}$ των $^{\mathbf{q}}$ σω $^{\mathbf{μ}}$ α α α ω ων το ο ο α α σμα ^{γη} και των πι ςω ω ων το ε ε εγ καλ λω $\bigcup_{\omega} \sum_{\omega} \sum_{\omega} \sum_{\omega} \prod_{\tau} \prod_{i} \sum_{\sigma \mu \alpha} \prod_{\mathbf{q}} \prod_{\mathbf{A}} \sum_{\alpha \upsilon} \prod_{\tau \eta} \prod_{\gamma \alpha} \prod_{\alpha \varrho} \prod_{\alpha} \prod_{\sigma \mu \alpha} \prod_$ ー = 5 つっ5 c= " = - " νε δει ει ει ει χθη η \aleph $\varrho\alpha$ α Αυ τη η το με σο ο ο τοι οι οι οι 8 8 8 8 8 8 σα ς ει οη η

το βα σι ι λει ο ον η η νε ε $\kappa \alpha$ τε ε χο ον τες της $\pi \iota$ ι ςε ε ω $\omega \varsigma$ τη ην - ÷ > 0 > - ; - - = > " Z /> ι ον ⁹ θαο σει ει ει τω τοι μη η σει ει τε ες θοε ε ε εχ θοε ε ε ες η ンンターデータ π q α α μο ο ο ος

Ήχος 🚾 Δι

ο ο ο ξα Πα α τοι ι ι και αι ジートランジ γα α α α τι αι ω ω ω νων α α μη η η *(*ー シッノニー η η η ην

رای نے ہے در اس کی سالے کی آ کے اس کے ا τα φλε γο ο με ε με ε ε νη 1-21-2-1-2-2-31312 **8** τω Παο θε ε $\frac{1}{\epsilon} = \frac{1}{\epsilon} = \frac{1}$ ~ " ~ ~ > > > > [~ ? 2 " [~ 2 ~ και αι Πα α α α α ο θε ε νο ος ε υ υ υ υ υ υ ο ος δι ι και $\sum_{\epsilon \quad \text{tel} \quad \lambda \epsilon \quad \epsilon \nu} \sum_{\eta \quad \eta \quad \eta \quad \eta} \sum_{\eta \quad \eta \quad \lambda l} \sum_{\iota \quad \iota \quad \iota \quad \iota}^{\underline{B}} \sum_{\iota \quad \iota \quad \iota}^{\underline{C}} \sum_{\iota \quad \iota \quad \iota}^{\underline{C}}$

Ήχος Γα

ω ω νω ων α α μη ην π q μη θα α αυ μα α α α σω μεν q το ον θε ε α αν δοι ι κο οデッシュー ニー ニー κο ον πα αν σε ε βα $\sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\beta} \sum_{i} \sum_{i$ με ε ε ε νη η Πα να α α μω με ε ι ι ӵ τον προ αι ω ω ω ω ω νω ω γεν νη θε ε ε εν τα α α μη

ω ως υ πο ο μει ει να α αν τα α τοο ο ο πη η ην η η η φυο μο ο ο ον $\frac{2}{\eta} \sum_{\delta i} \frac{1}{\alpha_i} \sum_{\alpha i} \sum_{\alpha i} \sum_{\alpha i} \frac{1}{\alpha_i} \sum_{\alpha i} \sum_$ ιν $^{
m N}$ αλ λε κα τε ε ε ε ρας 8 8 σι $\sum_{\xi\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\alpha} \sum_{\beta} \sum_{\alpha} \sum_{\alpha} \sum_{\beta} \sum_{\beta} \sum_{\alpha} \sum_{\beta} \sum_{\beta} \sum_{\alpha} \sum_{\beta} \sum_{\beta} \sum_{\alpha} \sum_{\beta} \sum_{\beta} \sum_{\beta} \sum_{\beta} \sum_{\beta} \sum_{\beta} \sum_{$ σω θη η η η η η η η η η η ναι Ϋ

με ε λω δι κω ω ω ω ως πε οι ι ι Σ 8 8 $\ddot{\mathsf{N}}$ προ α νε φω ω ω νη η η 226-3e---<u>"</u>"23<u>"</u>22 η η $\sigma\epsilon$ ϵ $\tau\alpha$ $\mu\epsilon$ $\gamma\alpha$ $\lambda\epsilon\iota$ $\epsilon\iota$ α $\sigma o\iota$ ποι οι οι η σοι ποι οι η η η σα αν τι ⁹ πα α α α *ρ*ε ε ε ε ε ςη η η Βα σι ι ι ι λι ι ισ σα α α α α εκ δε ε ε ε ξι ι ι ι ω ω ω $\sum_{\omega} \sum_{\omega} \sum_{\omega} \sum_{\omega} \sum_{\omega} \sum_{\varepsilon} \sum_{\varepsilon$

α πα α α α τω ω ως ε εκ Σ8 8 ε θρω ω πη η η σαι αι ευ δο κη η η η > (> > "; > > 2 = "; > 2 = ", o = = η η $\eta \nu$ ϵ α α $\alpha \upsilon$ $\tau \delta$ α $\nu \alpha$ ر د د بیرے کے د د جے ہے ۔۔ د ج ر د د بیرے کے کے کار کورنے کارے کے ہے کارے کے ہے کارے کے کارے کے کارے کارے کی کار کار کار کار کار کار کار کار ک Πα τοι ι ποο ο ο ο σα α α α γα

 $\bigcup_{\omega} \frac{1}{\omega} \frac{1}{\omega$ 8 <u>φ</u>α νι ι ι $\frac{\Gamma}{\alpha} = \frac{\Gamma}{\alpha} = \frac{\Gamma}$ σω ω ση η Θε ο ο το ο κε τον κο ο ο ο ο ο σμον Χοι ι 50 ο το ο με ε ε ε ε ε ε ε ε ε

δ 0 0 0ς Ήχος πα Πα

 π q αι νυν και αι α ει ει και εις τες " " " " " " " " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] " [~] ω vas tw ω v at at ω ω vw ω π q ε ν τη Ε ε ου υ υ υ θοα θα α α 22—<u>"</u>22<u>3</u>"220" "— " (23 ει ει κω ω ω ων δι ι ε ε γρα α φη η

~ " — = 50 = 2 = = 10 = 2 ε ζε ε ευ σεν α βοο χω ως Ι ι σρα α η ηλ Ϋ νυ υ υ υ υν δε ε ε το ο ο ον Χοι ι ι το ο ον ε γε εν νη η η σε εν α α α σπο ο οως ンシージンマーシンテー εε ε ε ε ε ε ε ε ε ε ε ε ε θ θ α α

α λα α α α α α α α α α σα τα α τη ην πα α οο ο δον τε η η ηλ ε ε ε ε μει νε εν α η α α α α α α α με ε ε ε η α α α α με ε ε ε ε εμ πτος ^q με τα την κυ υ υ η η η 22-0-12"2"2"22"22 η η σιν τε Εμ μα α νε ε η ηλ ε ε ε ε ε ε μει ει νε εν α α

Thyon $\lambda = \Pi \alpha$

γι ι ι ι ι ω ω ω Πνε ε ε ε ευ μα α α α α α α α α τι $K = \frac{1}{\alpha} + \frac{1}{\alpha} +$ ور ما الله و من الماء عبير الماء و الله و من الماء و الله و ا 2 π μην

τι ις μη α νυ υ μνη η ση η α νυ υ μνη $\sum_{\text{OV}} \sum_{\text{TO}} \sum_{\text{O}} \sum_{\text{O}} \sum_{\text{O}} \sum_{\text{O}} \sum_{\text{O}} \sum_{\text{O}} \sum_{\text{O}} \sum_{\text{KOV}} \sum_{\text{O}} \sum_{\text{O$ ο ο ος Μο ο ο νο ο γε ε νη η η

 $\theta \epsilon \nu \quad \alpha \quad \varphi \varrho \alpha \quad \alpha \quad \alpha \quad \alpha \quad \varsigma \omega \quad \omega \quad \omega \quad \omega \varsigma \quad \sigma \alpha \quad \alpha \quad \alpha \varrho$ φυ υ υ σει γε νο ο ο με ε ε ε νο ο ος α α α αν θρω ω ω ω α α αν θρω $\mu\alpha\varsigma \stackrel{\textbf{q}}{=} 8 \quad \text{8k} \quad \epsilon\iota\varsigma \quad \delta\upsilon \quad \alpha \quad \alpha \quad \alpha \quad \delta\alpha \quad \pi\varrho\sigma \quad \sigma\omega \quad \omega$ $\frac{1}{\lambda \epsilon \nu} \quad \delta \upsilon \quad \alpha \quad \alpha \quad \delta \iota \quad \iota \quad \varphi \upsilon \quad \upsilon \quad \sigma \epsilon \quad \epsilon \quad \omega \nu \quad \mathcal{N} \quad \alpha$ συγ χυ τω ως γνω ω ω ω οι ι ι ζο

ή Ηχος 😎 Γα

 $\prod_{\eta} \frac{1}{\eta} \frac{1}{\eta} \frac{1}{\eta \varrho} \frac{1}{\eta \varrho} \frac{1}{\mu \varrho \nu} \frac{1}{\varepsilon} \frac{1}{\gamma \nu \omega} \frac{1}{\omega} \frac{1}{\omega} \frac{1}{\omega} \frac{1}{\omega} \frac{1}{\omega}$ $\bigcap_{\Theta \epsilon} \bigcap_{\epsilon} \bigcap_{\epsilon} \bigcap_{0} \bigcap_$ Ιιε ε ε ε ε η ε ε μει ει ει ει ει νας λο ο ο ο γο ον και ε εν νοι α α α αυ μα τε το ο ο ο και το θα

<u>"3,525",52",5—52</u> τα λη η η πτος ε ε ε ςι ι ι ο πε γα αρ βε ε λε ε ται αι Θε ε ε φυ υ υ υ σε ε ε ως τα α α α

Ήχος παί Νη

Βα σι λε ευς των Ου 8 φα α α νω ης γη η ης ω ω ω ω ω ω ω ω ω φθη χ και τοις αν θρω ω ω ω ποι οις φη 🔥 εκ Παο θε ε νε ε γα αο α α γνη η 322-1-22-22-2 η η ης ^{γη} σα αρ κα α προσ λα α βο

με ε ε ε νος $^{\mathbf{k}}$ και εκ τα αυ της προ ο ε $\epsilon \quad \epsilon \lambda \quad \theta \omega \quad \omega \nu \quad \mu \epsilon \quad \tau \alpha \quad \alpha \quad \alpha \quad \alpha \quad \tau \eta \quad \eta \varsigma \quad \pi \varrho o \quad o \sigma \quad \lambda \eta$ η η η ψε ε της ποο σλη η ψε ε ως $\pi\lambda$ 8 85 th h h h h hv fu u u u u T = 5 > 5 M = 5 = 1 = 5 = 5 = 5 το ον τες ο μο λο γε ε μεν Χοι ςο ον τον